

**LISTING OF CLAIMS:**

This listing of claims will replace all prior versions, and listings, of claims in the application:

1. (Currently amended) A method of rolling a membrane sheeting having a seam tape applied only along a first edge of said membrane sheeting with a portion of said membrane sheeting having no seam tape, said portion extending from said seam tape to a second edge and wherein said membrane has a thickness greater than or equal to a thickness of said seam tape comprising

folding said portion of said membrane sheeting over upon itself only once to form a folded sheet wherein said portion of sheeting does not overlie any area of said membrane sheeting having seam tape adhered thereto, and

rolling said membrane sheeting to form a roll of sheeting.

2. (Previously amended) The method claimed in claim 1 wherein said seam tape is on a first surface of said membrane sheeting and said portion of said membrane sheeting is folded onto said first surface.

3. (Previously amended) The method claimed in claim 1 wherein said seam tape is on a first surface of said membrane sheeting and said portion of said membrane is folded onto a second surface of said membrane sheeting.

4. (Original) The method claimed in claim 1 wherein said membrane sheeting is EPDM.

5. (Previously amended) A roll of membrane sheeting having a first edge and a second edge, a seam tape adhered only to said first edge wherein said second edge is folded toward said first edge and wherein said second edge does not overlie said seam tape.

6. (Previously presented) The method claimed in claim 1 wherein said portion of said membrane is folded toward said first edge with said second edge of said sheeting resting adjacent said seam tape.

7. (New) The method claimed in claim 1 wherein said seam tape does not extend beyond said first edge of said membrane sheeting.

8. (New) The method claimed in claim 1 further comprising transporting said roll of sheeting to a job site, unrolling said membrane sheeting and adhering said seam tape to an edge of an adjacent membrane sheet.